

INDEX

A

- <A> (anchor), 202
- ABS () function, 790
- account management, Native mode
 - application database account, 585–586
 - service accounts, 583–584
 - unattended execution account, 586–587
- ACOS () function, 790
- ActiveSubscriptions table, 65
- ad hoc report design, 446
- Add Web Reference dialog, 638
- Advanced tab (PowerPivot window)
 - Default Field Set command, 362
 - ImageURL command, 363
 - Perspectives command, 362
 - Show Implicit Measures command, 362
 - Summarize By command, 362
 - Table Behavior command, 362
- AGGREGATE function, 287–288
- aggregate functions, 194–195
- aggregate totals, 194–195
- aggregation functions
 - AVG (), 784
 - COUNT (), 784
 - COUNT_BIG (), 784
 - GROUPING (), 784
 - MAX (), 784
 - MIN (), 784
 - STDEV (), 784
 - STDEVP (), 784
 - SUM (), 784
 - VAR (), 785
 - VARP (), 785
- ALTER TABLE syntax, 766
- Analysis Services, 9
 - cube, 264
 - Power View and, 430–431
 - reporting, reasons for, 264–265
 - Reporting Services and, 266
 - Tabular mode
 - deploying PowerPivot workbook to, 440–442
 - installation, 437–440
- Angry Koala Cube Surfer report, 345–346
- animated timeline charts, 416–418
- application database account, 585–586
- application databases, 64
 - backup and recovery, 590–592
 - ReportServer, 65–66
 - ReportServerTempDB, 66
- applications, reports and, 6–7
 - integration, 8–9
 - launching from apps, 7
 - user interaction, 7–8
- APP_NAME () function, 798
- area charts, 233–234, 237
- ASCII () function, 796
- ASIN () function, 790
- ASSEMBLYPROPERTY () function, 792
- AsymKey_ID () function, 786
- AsyncReader parameter, 628
- ATAN () function, 790
- ATN2 () function, 790

authentication

- BISM connection and RS service account, 433
- Kerberos delegation with BISM or RSDS, 432–433
- Power View, 430–431
- RSDS and stored Windows credentials, 433–435
- RSDS with Impersonation and `EffectiveUserName`, 435–436
- security sublayer, 54–55

authoring phase of reporting lifecycle, 47

authorization, security sublayer, 54–55

autocomplete, Interface AutoComplete, 702

AutoSum, measures (PowerPivot), 369–371

`AVG()` function, 195, 784

axes in charts, column charts, 230

Azure, 477–481

- deploying reports, 481–482
- executing reports, 481–482

Azure Reporting Server, 478

B

`` (bold), 202

`BackgroundColor` expression, 318

`BackColor` property, 200

`BackgroundColor` property, 303, 516

`BackgroundImage` property, 200

bar charts, 237

BatchCompleted event, 216

BatchStarting event, 216

`BeginTransaction` method, 715

BI (business intelligence)

- definition, 264
- reporting, 146–148
 - organizational BI scenarios, 255
- solutions, 16–17
 - complexity, 19–20
 - MDX (Multidimensional Expressions), 19
 - report performance, 19–20
 - self-service, 18–19

BI Semantic Model

- architecture, 256–261
- dimensional modeling, 259
- hybrid nature, 261–262
- MOLAP and, 260–261
- organizational BI scenarios, 255

- PowerPivot for Excel, 253–255
- PowerPivot for SharePoint, 255
- ROLAP and, 260–261
- self-service reporting, 454
- tabular modeling, 259
- Team BI, 255

BIDS (Business Intelligence Development Studio).

See SSDT (SQL Server Data Tools)

`BINARY_CHECKSUM()` function, 785

`BindingExpression` property, 507, 509

`BindingFieldPairs` property, 506

Bing Maps layer, 502–504

BISM (Business Intelligence Semantic Models), 9

- Power View and, 374, 387–388, 428–429
- authentication, 433

bookmarks, navigating to, 223

borders, textboxes, 200

`BorderStyle` properties

- textboxes, 200

`
` (line break), 202

branding reports, 452–453

browser compatibility for reports, 140–141

bubble charts, 235–236, 238

- Power View, 414–416

build errors, 473

Business Intelligence Center, publishing reports to, 571–572

Business Intelligence edition, 42

BY `CUBE` syntax, 762

BY `ROLLUP` syntax, 761

C

calculated columns, PowerPivot for Excel, 367–368

calculated fields, 684–687

CAS (Code Access Security), 694–695

`CASE` syntax, 763–764

`CAST()` function, 786

Catalog table, 65

Category Group Properties dialog, 497

`CDATE()` function, 690

`CDEC()` function, 690

`CEILING()` function, 790

`CellCount` dataset, 310

CenterPointRules property, 507

- CenterX parameter, 510
- CenterY parameter, 510
- Cert_ID() function, 786
- CertProperty() function, 786
- CHAR() function, 796
- CHARINDEX() function, 796
- Chart Area Properties
 - setting, 241
- Chart Area Properties dialog, 245
- Chart object, 239
- chart reports, 126–127
- ChartCalendarYear parameter, 496, 499
- ChartCategory parameter, 496, 499
- charts
 - area charts, 233–234, 237
 - axis
 - number of items displayed, 246
 - text placement, 246
 - values formatting, 246
 - bar charts, 237
 - bar width, 246
 - bubble charts, 235–236, 238
 - Power View, 414–416
 - chart area, 239
 - Chart Area Properties dialog, 245
 - column charts, 230–233, 237
 - column width, 246
 - design, 229
 - doughnut charts, 234–235, 238
 - elements, 239–240
 - gridlines, 239
 - legend, 239
 - line charts, 233–234, 237
 - interactive, 494–502
 - multiseries, 240–242
 - multiple chart areas, 242–246
 - properties and settings, 246–247
 - pie charts, 234–235, 237
 - plot area, 239
 - point label, 239
 - polar charts, 239
 - ranges charts, 238
 - scatter charts, 238
 - Power View, 414–416
 - series label, 239
 - series lines, 246
 - Series Properties dialog, 242
 - shapes charts, 238
 - stacked charts, 233
 - stock charts, 235–236, 238
 - timeline charts, animated, 416–418
 - tooltips, 246
 - value marker, 239
 - visual effects, 231
 - X axis, 239
 - Y axis, 239
- CHECKSUM() function, 785
- checksum functions
 - BINARY_CHECKSUM(), 785
 - CHECKSUM(), 785
 - CHECKSUM_AGG(), 785
- CHECKSUM_AGG() function, 785
- CHOOSE() function, 690
- ChunkData table, 65
- CINT() function, 690
- classes
 - MainForm, 647
 - MSReportServer_ConfigurationSetting, 57
 - MSReportServer_Instance, 57
 - ReportItem, 647
- clauses
 - FOR, 763
 - COMPUTE, 763
 - COMPUTE BY, 763
 - OPTION, 763
 - SELECT, 280
 - WHERE, 280
- Clickthrough Properties page (report model), 535
- Close method, 717
- COALESCE() function, 798
- code, custom, 690
 - Code Editor window, 691
 - custom assembly, 692–695
- Code Editor window, 691
- Col_Key, 334–335
- Col_Label, 334–335
- COLLATIONPROPERTY() function, 798
- COL_LENGTH() function, 792
- COL_NAME() function, 792
- color, 514–516
- Color property, 200
- ColorRule group, 509

- column charts, 230–233, 237
- Column Visibility dialog, 520
- COLUMNPROPERTY() function, 792
- columns
 - calculated (PowerPivot window), 367–368
 - dynamic, 517–521
- Columns property, 139
- ColumnSpacing property, 139
- COLUMNS_UPDATED() function, 798
- Command parameter, 628
 - GetComponentDefinition, 629
 - GetDataSourceContents, 629
 - GetResourceContents, 629
 - GetSharedDatasetDefinition, 629
 - ListChildren, 629
 - Render, 629
 - ResetSessionTimeout, 629
- command-line installation, 46
 - SETUP.EXE application and, 46
- command-line utilities, 50
 - Rsconfig.exe, 50
 - Rs.exe, 50
 - rskeymgmt, 594
 - Rskeymgmt.exe, 50
- commands
 - WITH, 758
 - CREATE DATABASE, 767
 - CREATE DEFAULT, 767
 - CREATE PARTITION FUNCTION, 769
 - CREATE PROCEDURE, 767
 - CREATE RULE, 768
 - CREATE SCHEMA, 769
 - CREATE TABLE, 768
 - CREATE TRIGGER, 768
 - CREATE VIEW, 768
 - GetResourceContents, 625
 - rs prefix, 627
 - SCRIPT COMMENT CONVENTIONS, 769
 - SELECT, 758–759
 - SELECT INTO, 759
 - SELECT TOP, 759
 - syntax, 757–758
- CommandText property, 731–738
- CommandTimeout property, 739
- CommandType property, 739–740
- composite reports
 - dataset scope, 205–212
 - embedded formatting, 201
 - HTML, 202–204
 - groups, 205–212
 - indenting, 200–201
 - list items, 205–212
 - master/detail reports, design, 204–205
 - padding, 200–201
 - textboxes, 199–200
- COMPUTE BY clause, 763
- COMPUTE clause, 763
- conditional expressions, 687
- configuration files
 - backup and recovery, 594–595
 - Machine.config, 595
 - ReportingServicesService.exe.config, 56, 595
 - RSMgrPolicy.config, 56, 595
 - RSReportServer.config, 56, 57, 595
 - RSSrvPolicy.config, 56, 595
 - Web.config, 595
- configuration variables
 - @@DATEFIRST, 780
 - @@DBTS, 780
 - @@LANGID, 780
 - @@LANGUAGE, 780
 - @@LOCK_TIMEOUT, 780
 - @@MAX_CONNECTIONS, 780
 - @@MAX_PRECISION, 780
 - @@MICROSOFTVERSION, 780
 - @@NESTLEVEL, 780
 - @@OPTIONS, 781
 - @@REMSERVER, 781
 - @@SERVERNAME, 781
 - @@SERVICENAME, 781
 - @@SPID, 781
 - @@TEXTSIZE, 781
 - @@VERSION, 781
- ConfigurationInfo table, 66
- Connection Properties dialog, 101, 149–150, 181, 268
- @@CONNECTIONS variable, 782
- ConnectionString property, 717–719
- ConnectionTimeout property, 719

- consolidation phase of report migration, 458
- constructors
 - DataSetCommand class, 727–728
 - DPEs, 710–711
- CONTAINSTABLE() function, 794
- content management, 525
 - folders, 529–531
 - item-level security, 545–553
 - Report Manager, 526–529
 - report models, 534–535
 - report resources, 543–544
 - reports, 535–543
 - RS utility, 553–555
 - scripts, 555–557
 - shared data sources, 531–533
 - shared schedules, 544–545
- conversion functions
 - CAST(), 786
 - CONVERT(), 786
- COS() function, 790
- COT() function, 791
- COUNT() function, 195, 784
- COUNT_BIG() function, 784
- COUNTDISTINCT() function, 195
- counters, performance counters, 602–606
- COUNTROWS() function, 195
- @CPU_BUSY variable, 782
- CREATE DATABASE command, 767
- CREATE DEFAULT command, 767
- CREATE PARTITION FUNCTION command, 769
- CREATE PROCEDURE command, 767
- CREATE RULE command, 768
- CREATE SCHEMA command, 769
- CREATE TABLE command, 768
- CREATE TRIGGER command, 768
- CREATE VIEW command, 768
- CreateCommand function, 716
- CreateParameter method, 740
- Credentials property, 641
- cryptographic functions
 - AsymKey_ID(), 786
 - Cert_ID(), 786
 - CertProperty(), 786
 - DecryptByAsmCert(), 786
 - DecryptByAsmKey(), 786
 - DecryptByKey(), 786
 - DecryptByKeyAutoCert(), 786
 - DecryptByPassPhrase(), 786
 - EncryptByAsmKey(), 786
 - EncryptByCert(), 786
 - EncryptByKey(), 786
 - EncryptByPassPhrase(), 786
 - Key_GUID(), 787
 - Key_ID(), 787
 - SignByAsymKey(), 787
 - SignByCert(), 787
 - VerifySignedByAsmKey(), 787
 - VerifySignedByCert(), 787
- CSTR() function, 690
- CSV extension, 698
- CSV-rendering extension, 62
- CTE (Common Table Expression), 758
- cube. *See* OLAP cube
- Cube Browser, 324–327
 - column restriction, 336
 - Cube Dynamic Rows report and, 329
 - footers, 342–345
 - MDX queries, 329–333
 - metadata, 327–328
 - parameters, 329
 - report body, 334–336
 - row restriction, 336
 - swap actions, 336–338
 - titles, 338–340
 - column hierarchy, 340
 - date member, 342
 - filter hierarchy, 340
 - row hierarchy, 340
- Cube Browser Member, 327–328
- Cube Dynamic Rows report, 296–306
 - Cube Browser and, 329
 - current row highlighting, 303–304
 - datasets, 297–300
 - design surface modifications, 308–309
 - dynamic number formatting, 304
 - matrix content, 301
 - MDX query modifications, 306–307
 - parameters, 296–297
 - row label formatting, 301–302
 - self-calling drill-through action, 304–306

- tablix, 308
- visualization, 308–309
- cube metadata
 - adding, 320–324
 - DMVs (dynamic management views), 316–319
 - report design, 315–317
- Cube Restricting Rows report, 309
 - MDX query, 312–313
 - pRowCount parameter, 309–310
 - self-calling drill-through report, 314
- CURRENT_TIMESTAMP() function, 787
- CURRENT_USER() function, 798
- cursor functions, 787
- cursor variables
 - @@CURSOR_ROWS, 782
 - @@FETCH_STATUS, 782
- CURSOR_STATUS() function, 787
- custom code, 690
 - Code Editor window, 691
 - custom assembly, 692–694
 - security, 694–695
 - debugging, 695
 - errors, 695
 - warnings, 695

D

- dashboards, 127
 - report parts, 511–514
- data
 - filtering
 - cascading parameters, 170–174
 - parameter list, 167–168
 - query parameters, 165–167
 - report parameters, 177–180
 - importing, PowerPivot, 355–359
 - relational, reporting for, 148–161
- data governance, self-service reporting, 450–451
- data modeling, 252
- data processing, 60
- Data Source Properties dialog, 268–270
- data sources, 148–149
 - accessing, Reporting Services, 623–625
 - analytic, 18–19
 - dashboard and, 488
 - dataset definition and, 152–153
 - Excel, 184–185

- federating, 186
 - subreports, 213–219
- MDX Query Designer, creating, 268–270
- Microsoft Access, 180–183
- Oracle PL/SQL, 185
- Oracle PL/SQL as, 185
- permissions, 548
- Power View
 - BISM, 387–388, 428–429
 - file types, 426
 - PowerPivot workbooks, 427
 - RSDS connection, 388–389, 429–430
- PowerPivot, workbooks, 351
- Project Add Item template, 149
- projects, shared, 466–467
- queries, languages, 153–154
- query languages and, 153–154
- Report Data Source, 579
- Report Wizard, 149–152
- shared, 466–467
 - permissions, 547
 - Report Manager, 531–533
- Shared Data Source Properties dialog, 149
- string expressions, 183–184
- Sybase Adaptive Server, 186
- Data Sources Properties page (report model), 535, 542
- data warehouses, 18
 - star schema, 155–161
- database..object reference syntax, 757
- DATABASEPROPERTY() function, 792
- DATABASEPROPERTYEX() function, 792
- databases
 - application databases, 64
 - ReportServer, 65–66
 - ReportServerTempDB, 66
 - installation, 41
 - multidimensional, 9
 - roles
 - Master, 586
 - Msdb, 586
 - ReportServer, 586
 - ReportServerTempDB, 586
- database.schema.object reference syntax, 757
- DataExtension, interfaces

- IDataParameter, 704
- IDataParameterCollection, 704
- IDataReader, 705
- IDataReaderExtension, 705
- IDbCommand, 705
- IDbCommandAnalysis, 705
- IDbConnection, 705
- IDbConnectionExtension, 705
- IDbTransaction, 705
- IDbTransactionExtension, 705
- IExtension, 705
- DATALENGTH() function, 798
- Dataset Properties dialog, 102–103, 152, 164, 167, 178, 318, 686
- DataSetCommand class, 725
 - Cancel method, 729
 - CommandText property, 731–738
 - CommandTimeout property, 739
 - CommandType property, 739–740
 - constructors, 727–728
 - CreateParameter method, 740
 - ExecuteReader method, 729–730
 - IDbCommand, 728
 - Parameters property, 740–741
 - variable declarations, 726–727
- DataSetConnection object, 708–709
 - BeginTransaction method, 715
 - Close method, 717
 - ConnectionString property, 717–719
 - ConnectionTimeout property, 719
 - constructors, 710–711
 - CreateCommand function, 716
 - IDbConnection implementation, 713–715
 - IDbConnectionExtension, 709, 711
 - IDisposable, 709
 - Impersonate property, 711–712
 - IntegratedSecurity property, 712
 - Open method, 716–717
 - Password property, 712–713
 - UserName property, 712–713
 - variables, declaring, 710
- DataSetDataExtension extension
 - installation
 - server installation, 746–747
 - server security configuration, 747–748
 - workstation security configuration, 748–749
 - workstations, 748
 - testing, 749–753
- DataSetDataReader object
 - declarations, 741–742
 - FieldCount property, 746
 - GetFieldType method, 743
 - GetName method, 743–744
 - GetOrdinal method, 744
 - GetValue method, 744–745
 - IDataReader, 742–743
 - Read method, 745
- DataSetName property, 508
- DataSetParameter class, 720
- DataSetParameterCollection class
 - IDataParameterCollection, implementing, 723–724
 - namespaces, 723
- datasets, 18
 - CellCount, 310
 - cube dynamic rows, 297–300
 - dashboard and, 488
 - defining, data source creation and, 152–153
 - scope, 205–212
 - shared, 466–467
- DataSource table, 65
- date and time functions
 - CURRENT_TIMESTAMP(), 787
 - DATEADD(), 787
 - DATEDIFF(), 788
 - DATENAME(), 788
 - DATEPART(), 788
 - DAY(), 788
 - GETDATE(), 788
 - GETUTCDATE(), 788
 - ISDATE(), 788
 - MONTH(), 788
 - SWITCHOFFSET(), 788
 - SYSDATETIME(), 789
 - SYSDATETIMEOFFSET(), 789
 - SYSUTCDATETIME(), 789
 - TODATETIMEOFFSET(), 789
 - YEAR(), 789
- DATEADD() function, 787
- DATEDIFF() function, 788
- @@DATEFIRST variable, 780

- DATENAME () function, 788
- DATEPART () function, 788
- DAX (expression language), 260
 - functions, 367–369
- DAY () function, 788
- DB_ID () function, 792
- DB_NAME () function, 792
- DBSCHEMA_CATALOGS DMV, 316
- DBSCHEMA_DIMENSIONS DMV, 316
- @@DBTS variable, 780
- debugging, custom code, 695
- DECLARE syntax, 765
- DecryptByAsmKey () function, 786
- DecryptByCert () function, 786
- DecryptByKey () function, 786
- DecryptByKeyAutoCert () function, 786
- DecryptByPassPhrase () function, 786
- DEGREES () function, 791
- DELETE syntax, 764–765
- delivery extensions, 64, 698
- delivery phase of reporting lifecycle, 47
- DENSE_RANK () function, 794
- deploying reports
 - excluding reports from, 473–474
 - individual, 473
 - location, 474–475
 - suite, 473
- deployment folders
 - TargetFolder property, 465
- design phase of report migration, 458
- Design tab (PowerPivot window)
 - Add command, 361
 - Calculation Options command, 361
 - Create Relationship and Manage Relationships command, 361
 - Delete command, 361
 - Existing Connections command, 361
 - Freeze command, 361
 - Insert Function command, 361
 - Mark as Date Table command, 362
 - Table Properties command, 361
 - Width command, 361
- Developer edition, 42
- device information settings, 61–64
- DeviceInfo parameter, 654
- dialogs
 - Add Web Reference, 638
 - Category Group Properties, 497
 - Chart Area Properties, 245
 - Column Visibility, 520
 - Connection Properties, 101–102, 149–150, 181, 268
 - Data Source Properties, 268–270
 - Dataset Properties, 102–103, 152, 164, 167, 178, 318, 686
 - Edit Table Properties, 361
 - Existing Connections, 365
 - Expression, 226, 289, 685
 - Expression Builder, 682
 - Group Properties, 128–129, 133, 192, 206–207, 506
 - Image Properties, 222
 - Marker Collection, 509
 - New Project, 463
 - New User Role, 551
 - Options, 492
 - Preview Selected Table, 356–357
 - Print, 421
 - Project Add Items, 150
 - Project Properties, 454
 - Publish Report Parts, 455, 493–494, 501, 511
 - Report Parameter, 165
 - Report Parameter Properties, 167–168, 171
 - Report Properties, 691, 693
 - Restore from PowerPivot, 383–384, 440–441
 - Select Indicator Type, 490
 - Series Properties, 242, 499
 - Server Properties, 600
 - Service References Settings, 638
 - Setup Support Files, 437
 - Shared Data Source, 531
 - Shared Data Source Properties, 149
 - Subreport Properties, 216
 - Text Box Properties, 130–131, 134–135, 222, 301
 - Text Properties, 202
 - Upload, 387
 - User Role Properties, 551
 - Web Applications General Settings, 386–387
- DIFFERENCE () function, 796
- DimCustomer table, 356
- dimensional modeling *versus* tabular modeling, 259

- Dispose() method, 714
 - <DIV> (block text), 202
 - DMVs (dynamic management views), 315–319
 - listing, 316
 - DocMapAreaWidth parameter, 628
 - document maps, 219–221
 - doughnut charts, 234–235, 238
 - DPEs (Data Processing Extensions), 697, 702–703
 - Command object, 704
 - Connection object, 704
 - constructors, 710–711
 - creating, 705–706
 - project setup, 706–708
 - DataAdapter object, 704
 - DataReader object, 704
 - DataSetCommand class, 725
 - Cancel method, 729
 - CommandTimeout property, 739
 - CommandType property, 739–740
 - constructors, 727–728
 - CreateParameter method, 740
 - ExecuteReader method, 729–730
 - IDbCommand, 728
 - Parameters property, 740–741
 - variable declarations, 726–727
 - DataSetConnection object, 708–709
 - BeginTransaction method, 715
 - Close method, 717
 - ConnectionString property, 717–719
 - ConnectionTimeout property, 719
 - CreateCommand function, 716
 - IDbConnection implementation, 713–715
 - IDbConnectionExtension, 711
 - Impersonate property, 711–712
 - IntegratedSecurity property, 712
 - Open method, 716–717
 - Password property, 712–713
 - UserName property, 712–713
 - DataSetDataReader object
 - declarations, 741–742
 - FieldCount property, 746
 - GetFieldType method, 743
 - GetName method, 743–744
 - GetOrdinal method, 744
 - GetValue method, 744–745
 - IDbDataReader, 742–743
 - Read method, 745
 - DataSetParamaterCollection class
 - IDbParamaterCollection, 723–724
 - namespaces, 723
 - DataSetParameter class, 720
 - IDbParameter interface, implementing, 720–722
 - interfaces
 - IDbParameter, 704
 - IDbParameterCollection, 704
 - IDbDataReader, 705
 - IDbDataReaderExtension, 705
 - IDbCommand, 705
 - IDbCommandAnalysis, 705
 - IDbConnection, 705
 - IDbConnectionExtension, 705
 - IDbTransaction, 705
 - IDbTransactionExtension, 705
 - IExtension, 705
 - Microsoft.ReportingServices.
 - DataProcessing namespace, 706–708
 - variables, declarations, 710
 - drill-through reports, 221–224, 290–291
 - dsp parameter prefix, 627–628
 - dsu parameter prefix, 627–628
 - DynamicWidth property, 247
- ## E
- Edit Table Properties dialog, 361
 - EffectiveUserName, 435–436
 - e-mail delivery of reports, 610–612
 - embedded formatting, 201
 - HTML, 202–204
 - Encoding parameter, 654
 - EncryptByAsmKey() function, 786
 - EncryptByCert() function, 786
 - EncryptByKey() function, 786
 - EncryptByPassPhrase() function, 786
 - encryption keys, 592–594
 - Enterprise edition, 42
 - enterprise reporting, 9–10
 - error handling functions
 - ERROR_LINE(), 789
 - ERROR_MESSAGE(), 789

- ERROR_NUMBER(), 789
 - ERROR_PROCEDURE(), 789
 - ERROR_SEVERITY(), 789
 - ERROR_STATE(), 789
 - XACT_STATE(), 789
 - @@ERROR variable, 782
 - errors, custom code, 695
 - Evaluation edition, 42
 - Event table, 65
 - events
 - BatchCompleted, 216
 - BatchStarting, 216
 - Page_Load, 663
 - Excel. *See also* PowerPivot for Excel
 - as data source, 184–185
 - extensions, 698
 - installation, 354
 - PowerPivot window, 353
 - subreports and, 141–142
 - Excel-rendering extension, 63
 - EXCEPT syntax, 762
 - ExecuteReader method, 729–730
 - execution logs, 600–602
 - ExecutionLogStorage table, 66
 - Existing Connections dialog, 365
 - EXISTING keyword (MDX), 812
 - EXP() function, 791
 - exporting, Power View to PowerPoint, 421–424
 - Express with Advanced Services edition, 42
 - Expression Builder, 687
 - calculated fields, 684–687
 - conditional expressions, 687
 - IIF() function, 687–688
 - IntelliSense Auto List Members, 683–684
 - Expression Builder dialog, 682
 - Expression dialog, 226, 289, 685
 - expressions
 - BackgroundColor, 318
 - conditional, 687
 - DAX, 260
 - programmatic, 682
 - text runs, 682
 - Extension parameter, 654
 - extensions, 58
 - CSV, 698
 - data processing, 60
 - DataSetDataExtension
 - installation, 746–749
 - testing, 749–753
 - delivery extensions, 64, 698
 - DPEs (Data Processing Extensions), 697, 702–703
 - objects, 704
 - Excel, 698
 - HTML, 698
 - Image, 698
 - installation, 697
 - interfaces and, 699–700
 - language differences, 700–702
 - PDF, 698
 - rendering, 61–64, 612–614, 698
 - report definition customization extensions, 699
 - Report Processing Extensions, 699
 - security, 698–699
 - Word, 698
- ## F
- FAA (Federal Aviation Administration) datasets, 382–383
 - FAA Flight Data Model
 - deploying, 383–384
 - image library, 384–385
 - publishing workbook to PowerPivot, 386–387
 - federating data sources, 186
 - subreports, 213–219
 - @@FETCH_STATUS variable, 782
 - FieldCount property, 746
 - FieldName property, 507
 - fields, calculated, 684–687
 - FILEGROUP_ID() function, 792
 - FILEGROUP_NAME() function, 792
 - FILEGROUPPROPERTY() function, 792
 - FILE_ID() function, 792
 - FILE_NAME() function, 792
 - FILEPROPERTY() function, 792
 - files
 - RWebParts.cab, 560
 - types
 - BISM connection file, 426
 - PowerPivot workbooks, 426
 - RDLX (Power View report), 426
 - RSDS (Report Data Source), 426

filtering, 161–162

data

- cascading parameters, 170–174
- multivalue parameters, 168–170
- parameter list, 167–168
- query parameters, 165–167
- report parameters, 177–180

Power View, 376–377

PowerPivot data, 363–364

queries, 162–163

- parameter concepts, 163–165

reports

- parameters, 175–176
- stored procedures, 176–177

FireEvent method, 64

FIRST() function, 195

FLOOR() function, 791

fn_Get_SQL() function, 799

fn_HelpCollations() function, 799

fn_listextendedproperty() function, 792

fn_ServerShardDrives() function, 799

fn_trace_geteventinfo() function, 795

fn_trace_getfilterinfo() function, 795

fn_trace_getinfo() function, 795

fn_trace_gettable() function, 795

fn_VirtualFileStats() function, 799

folders

- accessing, 621–623

deployment

- TargetFolder property, 465

- logical, projects, 465–466

- permissions, 547–548

- Report Manager, 529–531

Font property, 200

footers in reports, 190–194

FOR clause, 763

Form Load event, 641

FORMAT() function, 689

Format parameter, 628, 654

- control format, 630

- data formats, 630

- print formats, 630

- web formats, 630, 654

FORMATMESSAGE() function, 799

formatting, numbers, dynamic, 304

FREETEXTTABLE() function, 794

FROM clause

- commenting out, 280

FROM clause (MDX), 810

FROM syntax, 760

FULLTEXTCATALOGPROPERTY() function, 792

FULLTEXTSERVICEPROPERTY() function, 793

functions

- aggregate, 194

- AVG(), 195

- COUNT(), 195

- COUNTDISTINCT(), 195

- COUNTROWS(), 195

- FIRST(), 195

- LAST(), 195

- MAX(), 195

- MIN(), 195

- STDEV(), 195

- STDEVP(), 195

- SUM(), 195

- VAR(), 195

- VARP(), 195

AGGREGATE, 287–288

CDATE(), 690

CDEC(), 690

CHOOSE(), 690

CINT(), 690

CreateCommand, 716

CSTR(), 690

DAX, 367–369

FORMAT(), 689

GetReportExecutionParameters, 656

IIF(), 687–688

INSTR(), 690

ISNOTHING(), 690

KPI (MDX), 813

LEFT(), 689

metadata (MDX), 813–814

MID(), 689

navigation (MDX), 815–817

RIGHT(), 689

set functions (MDX), 818–821

special purpose

- LEVEL(), 195

- ROWNUMBER(), 195

- RUNNINGVALUE(), 195

statistical (MDX), 821–824

- string (MDX), 824–825
- STRTOMEMBER, 292
- STRTOSET, 292
- SUM(), 194
- SWITCH(), 689–690
- system functions
 - aggregation, 784–785
 - checksum, 785
 - conversion, 786
 - cryptographic, 786–787
 - cursor, 787
 - date and time, 787–789
 - error handling, 789
 - image/text, 790
 - mathematical, 790–791
 - metadata, 792–793
 - ranking, 794
 - rowset, 794–795
 - security, 795–796
 - string manipulation, 796–798
 - system, 798–801
 - system statistics, 801
- time (MDX), 825–826
- TOPCOUNT, 309, 312
- UI (MDX), 826–828
- URLEscapeFragment, 292
- value (MDX), 828
- future reserved words, 775–778

G

- GAC (Global Assembly Cache), 694
- gauge reports, 127, 139–140
- geographic shape colors in map item, 506–508
- GETANSINULL() function, 799
- GETDATE() function, 788
- GetFieldType method, 743
- GetItemParameterAsync method, 650
- GetItemParameters method
 - arguments
 - Credentials, 649
 - ForRendering, 649
 - HistoryID, 649
 - ItemPath, 649
 - userState, 649
 - Values, 649
- GetName method, 743–744

- GetOrdinal method, 744
- GetReportExecutionParameters function, 656
- GetResourceContents command, 625
- GETUTCDATE() function, 788
- GetValue method, 744–745
- global variables
 - configuration
 - @@DATEFIRST, 780
 - @@DBTS, 780
 - @@LANGID, 780
 - @@LANGUAGE, 780
 - @@LOCK_TIMEOUT, 780
 - @@MAX_CONNECTIONS, 780
 - @@MAX_PRECISION, 780
 - @@MICROSOFTVERSION, 780
 - @@NESTLEVEL, 780
 - @@OPTIONS, 781
 - @@REMSERVER, 781
 - @@SERVERNAME, 781
 - @@SERVICENAME, 781
 - @@SPID, 781
 - @@TEXTSIZE, 781
 - @@VERSION, 781
 - cursor
 - @@CURSOR_ROWS, 782
 - @@FETCH_STATUS, 782
 - system
 - @@ERROR, 782
 - @@IDENTITY, 782
 - @@ROWCOUNT, 782
 - @@TRANCOUNT, 782
 - system statistics
 - @@CONNECTIONS, 782
 - @@CPU_BUSY, 782
 - @@IDLE, 782
 - @@IO_BUSY, 783
 - @@PACKET_ERRORS, 783
 - @@PACK_RECEIVED, 783
 - @@PACK_SENT, 783
 - @@TIMETICKS, 783
 - @@TOTAL_ERRORS, 783
 - @@TOTAL_READ, 783
 - @@TOTAL_WRITE, 783
- GROUP BY syntax, 761
- Group Properties dialog, 128–129, 192, 206–207, 506
- group expressions, 133

GROUPING() function, 784

groups (reports)

ColorRule, 509

expressions, 128–130

formatting values, 130–134

MarkerRule, 509

options, 128–130

PointRules, 508, 509

sorting values, 130

SpatialData, 508

H

<H> (headings), 202

HangingIndent property, 201

HAS_DBACCESS() function, 795

HAVING syntax, 762

HeaderArea parameter, 628

headers in reports, 190–194

Help link (Report Manager), 527

History table, 65

Home link (Report Manager), 527

Home tab (PowerPivot window)

AutoSum command, 360

Calculation Area command, 361

Clipboard command, 360

Create KPI command, 360

Data Type command, 360

Data View/Diagram View command, 361

Format command, 360

Get External Data command, 360

PivotTable command, 360

Refresh command, 360

Show Hidden command, 361

Sort and Filter command, 360

HOST_ID() function, 799

HOST_NAME() function, 799

HTML (Hypertext Markup Language), 8
report viewing and, 141

tags

<A> (anchor), 202

 (bold), 202

 (line break), 202

<DIV> (block text), 202

<H> (headings), 202

<I> (italic), 202

 (list new line), 202

 (ordered list), 202

<P> (paragraph break), 202

<S> (strikeout), 202

 (text ranges), 202

<U> (underscore), 202

 (unordered list), 202

HTML extension, 698

HTML rendering extension, 62

HTML Viewer, 50

http component ReportingServicesService.exe file,
598

HTTP Listener, 53–54

HTTP.SYS, 53–54

I

<I> (italic), 202

IDataParameter interface, 704,
720–722

IDataParameterCollection interface, 704
implementing, 723–724

IDataReader, 742–743

IDataReader interface, 705

IDataReaderExtension interface, 705

IDbCommand interface, 705

implementation, 728

IDbCommandAnalysis interface, 705

IDbConnection interface, 705

implementation, 713–715

IDbConnectionExtension, 711

implementation, 711

IDbConnectionExtension interface, 705, 709

IDbTransaction interface, 705

IDbTransactionExtension interface, 705

IDENT_CURRENT() function, 799

IDENT_INCR() function, 799

IDENTITY() function, 799

@@IDENTITY variable, 782

IDENT_SEED() function, 799

IDisposable interface, 709

@@IDLE variable, 782

IExtension interface, 705

IIF() function, 687–688

Image extension, 698

image libraries, FAA Flight Data Model, 384–385

Image Properties dialog, 222

image-rendering extension, 63

image/text functions

- PATINDEX(), 790
- TEXTPTR(), 790
- TEXTVALID(), 790
- Impersonate property, 711–712
- importing data, PowerPivot, 355–359
- Imports statement, 640
- indenting composite reports, 200–201
- INDEX_COL() function, 793
- INDEXKEY_PROPERTY() function, 793
- INDEXPROPERTY() function, 793
- INSERT syntax, 764
- installation
 - databases, 41
 - DataSetDataExtension extension
 - server installation, 746–747
 - server security configuration, 747–748
 - workstation security configuration, 748–749
 - workstations, 748
 - Excel, 354
 - extensions, 697
 - PowerPivot for Excel, 354
 - PowerPivot for SharePoint, 77–81
 - Reporting Services, 23–24
 - command-line, 46
 - media, 25
 - Native mode, 24
 - options, 45
 - SharePoint Integrated Mode, 24
 - SQL Server Installation Center, 25
 - Windows Installer, 25
 - Reporting Services for SharePoint, 81–89
 - Service Pack (SP) 1, 76–77
 - SharePoint Server 2010, 74–76
 - web parts, Native mode, 560–561
- instances, named instances, Reporting Services, 44
- INSTR() function, 690
- Integrated Mode. *See* SharePoint Integrated Mode
- IntegratedSecurity property, 712
- IntelliSense Auto List Members, 683–684
- interactive report sort, 134–138
- Interface AutoComplete, 702
- interfaces
 - extensions, 699–700
 - language differences, 700–702
 - IDataParameter, 704, 720–722
 - IDataParameterCollection, 704

- IDataReader, 705, 742–743
- IDataReaderExtension, 705
- IDbCommand, 705
- IDbCommand, implementation, 728
- IDbCommandAnalysis, 705
- IDbConnection, 705
- IDbConnection, implementation, 713–715
- IDbConnectionExtension, 705, 709
- IDbTransaction, 705
- IDbTransactionExtension, 705
- IDisposable, 709
- IExtension, 705
- INTERSECT syntax, 762
- @@IO_BUSY variable, 783
- ISDATE() function, 788
- IS_MEMBER() function, 795
- ISNOTHING() function, 690
- ISNULL() function, 799
- ISNUMERIC() function, 800
- IS_SRVROLEMEMBER() function, 796
- IT-designed reports, 11–12
- item-level security, 545–553

J

- JET 4.0 .NET OLE DB provider, 181
- JET Database Engine, 180–181

K

- Key_GUID() function, 787
- Key_ID() function, 787
- Keys table, 66
- keywords, reserved (MDX), 803–806
- KPI functions (MDX)
 - KPICURRENTTIMEMEMBER, 813
 - KPIGOAL, 813
 - KPISTATUS, 813
 - KPITREND, 813
 - KPIVALUE, 813
 - KPIWEIGHT, 813
- KPIs (key performance indicators), 69
 - scorecard, 488–494

L

- @@LANGID variable, 780
- @@LANGUAGE variable, 780

LAST() function, 195
 LEFT() function, 689, 796
 Left Padding property, 226
 LeftIndent property, 201
 LEN() function, 796
 LEVEL() function, 195
 (list new line), 202
 libraries, SharePoint, 49
 LIKE syntax, 765–766
 line charts, 233–234, 237
 interactive, 494–502
 links, reports, 221–224
 list items, composite reports, 205–212
 list reports, 126
 ListChildren method, 643, 661
 ListChildrenAsync method, 645
 LoadParametersGroupBox method, 650
 LoadReportsBox method, 647
 @@LOCK_TIMEOUT variable, 780
 LOG() function, 791
 LOG10() function, 791
 logs
 execution logs, 600–602
 setup logs, 596
 trace logs, 596–600
 Windows application event logs, 596
 LOWER() function, 796
 LTRIM() function, 796

M

MainForm class, 647
 maintenance phase of report migration, 459
 management phase of reporting lifecycle, 47
 Management Studio, design pane, data warehouse
 star schema, 155–161
 Map item, 502–503
 Bing Maps layer, 502–504
 geographic shape colors, 506–508
 Map Data window, 505
 pan, 509–510
 spatial point markers, 508–509
 tilt, 509–510
 zoom, 509–510
 Map Wizard, 504–505
 MapBindingFieldPair property, 506
 maps, 127–128

Marker Collection dialog, 509
 MarkerRule group, 509
 MarkupType property, 202
 mathematical functions
 ABS(), 790
 ACOS(), 790
 ASIN(), 790
 ATAN(), 790
 ATN2(), 790
 CEILING(), 790
 COS(), 790
 COT(), 791
 DEGREES(), 791
 EXP(), 791
 FLOOR(), 791
 LOG(), 791
 LOG10(), 791
 PI(), 791
 POWER(), 791
 RADIANS(), 791
 RAND(), 791
 ROUND(), 791
 SIGN(), 791
 SIN(), 791
 SQRT(), 791
 SQUARE(), 791
 TAN(), 791
 matrix reports, 125–126
 cube dynamic rows, 301
 totals, 196–198
 matrixes, report design, 113–118
 MAX() function, 195, 784
 @@MAX_CONNECTIONS variable, 780
 @@MAX_PRECISION variable, 780
 m_connectionString variable, 710
 MDSCHEMA_CUBES DMV, 315
 MDSCHEMA_HIERARCHIES DMV, 315
 MDSCHEMA_LEVELS DMV, 315
 MDSCHEMA_MEASUREGROUP_
 DIMENSIONS DMV, 315
 MDSCHEMA_MEASUREGROUPS DMV, 315
 MDSCHEMA_MEASURES DMV, 315
 MDX (Multidimensional Expressions), 19,
 266–267
 CELL PROPERTIES, 289
 CUBE PROPERTIES, 289
 DIMENSION PROPERTIES, 289

- functions
 - metadata, 813–814
 - navigation, 815–817
 - set functions, 818–821
 - statistical, 821–824
 - string, 824–825
 - time, 825–826
 - UI, 826–828
 - value, 828
- keywords, 812
- KPI functions, 813
- member references, 806–807
- object identifiers, 803
- queries
 - Cube Browser report, 329–333
 - cube dynamic rows, 306–307
 - Cube Restricting Rows report, 312–313
- reserved keywords, 803–806
- SELECT statement, 808–809
 - axis definitions, 809
 - FROM clause, 810
 - WITH clause, 810–811
 - parameters, 811–812
 - WHERE clause, 809–810
- sets, 807–808
- tuples, 808
- MDX Query Designer, 267–268
 - building queries, 278–285
 - cube, 274–277
 - data sources, creating, 268–270
 - dataset queries, 270–273
 - modifying queries, 278
 - paramaterized queries, 273–274
- measures
 - Power View, 393
 - PowerPivot for Excel, 368–371
- Measure_Value, 334–335
- member references (MDX), 806–807
- memory management
 - WorkingSetMaximum setting, 607–608
 - WorkingSetMinimum setting, 607–608
- menus
 - Report Builder Model context menu items, 574
 - Report Builder Report context menu items, 573
- metadata functions
 - ASSEMBLYPROPERTY(), 792
 - MDX, 813–814
 - COL_LENGTH(), 792
 - COL_NAME(), 792
 - COLUMNPROPERTY(), 792
 - DATABASEPROPERTY(), 792
 - DATABASEPROPERTYEX(), 792
 - DB_ID(), 792
 - DB_NAME(), 792
 - FILEGROUP_ID(), 792
 - FILEGROUP_NAME(), 792
 - FILEGROUPPROPERTY(), 792
 - FILE_ID(), 792
 - FILE_NAME(), 792
 - FILEPROPERTY(), 792
 - fn_listextendedproperty(), 792
 - FULLTEXTCATALOGPROPERTY(), 792
 - FULLTEXTSERVICEPROPERTY(), 793
 - INDEX_COL(), 793
 - INDEXKEY_PROPERTY(), 793
 - INDEXPROPERTY(), 793
 - MDX
 - AXIS, 813
 - COUNT, 813
 - DIMENSIONS.COUNT, 813
 - HIERARCHY, 814
 - LEVEL, 814
 - LEVELS, 814
 - LEVELS.COUNT, 814
 - NAME, 814
 - ORDINAL, 814
 - UNIQUENAME, 814
 - OBJECT_ID(), 793
 - OBJECT_NAME(), 793
 - OBJECTPROPERTY(), 793
 - OBJECTPROPERTYEX(), 793
 - SCHEMA_ID(), 793
 - SCHEMA_NAME(), 793
 - SQL_VARIANT_PROPERTY(), 793
 - TYPE_ID(), 793
 - TYPE_NAME(), 793
 - TYPEPROPERTY(), 793
- methods
 - BeginTransaction, 715
 - Close, 717
 - CreateParameter, 740
 - Dispose(), 714
 - ExecuteReader, 729–730
 - FireEvent, 64

- GetFieldType, 743
- GetItemParameterAsync, 650
- GetItemParameters method, 649
- GetName, 743–744
- GetOrdinal, 744
- GetValue, 744–745
- ListChildren, 643, 661
- ListChildrenAsync, 645
- LoadParametersGroupBox, 650
- LoadReportsBox, 647
- Open, 716–717
- Read, 745
- Render, 653–654
- RenderReport, 657–658
- ValidateCommandText, 732–733
- m_fileName variable, 710
- MHTML (MIME-encoded HTML), report
 - viewing and, 141
- Microsoft Access, 180–183
- Microsoft.ReportingServices.DataProcessing
 - namespace, 706–708
- @@MICROSOFTVERSION variable, 780
- MID() function, 689
- MimeType parameter, 654
- MIN() function, 195, 784
- m_localizedName variable, 710
- Model Item Security Properties page (report
 - model), 535
- Model menu (Report Builder)
 - Load in Report Builder, 574
 - Manage Clickthrough Reports, 574
 - Manage Data Sources, 574
 - Manage Model Item Security, 574
 - Regenerate Model, 574
 - View Dependent Items, 574
- models, permissions, 549
- MOLAP, BI Semantic Model and, 260–261
- MONTH() function, 788
- MSReportServer_ConfigurationSetting class, 57
- MSReportServer_Instance class, 57
- multicolumn reports, 139
- multidimensional databases, 9
- multiseries charts, 240–242
 - multiple chart areas, 242–246
 - properties and settings, 246–247
- My Reports, 614–616
- My Subscriptions link (Report Manager), 527

N

- named instances, 44
- naming conventions, 466
- Native mode, 24, 45
 - backup and recovery, 590–595
 - configuration, 607–616
 - versus* Integrated mode, 577–578
 - monitoring, 595–607
 - security, 582–589
 - server content
 - data set management, 476
 - data source management, 475–476
 - report management, 476
 - web parts
 - installation, 560–561
 - Report Explorer, 562–563
 - Report Viewer, 561–562
- navigating reports
 - bookmarks, 223
 - document maps, 219–221
 - drill-through reports, 221–224
 - links, 221–224
 - URLs, 223
- navigation functions (MDX)
 - ANCESTOR, 815
 - ANCESTORS, 815
 - ASCENDANTS, 815
 - CHILDREN, 815
 - COUSIN, 815
 - CURRENT, 815
 - CURRENTMEMBER, 815
 - CURRENTORDINAL, 815
 - DATAMEMBER, 815
 - DEFAULTMEMBER, 815
 - FIRSTCHILD, 815
 - FIRSTSIBLING, 816
 - ISANCESTOR, 816
 - ISGENERATION, 816
 - ISLEAF, 816
 - ISSIBLING, 816
 - LAG, 816
 - LASTCHILD, 816
 - LASTSIBLING, 816
 - LEAD, 816
 - LINKMEMBER, 816
 - LOOKUPCUBE, 816

NEXTMEMBER, 816
 PARENT, 816
 PREVMEMBER, 817
 PROPERTIES, 817
 SIBLINGS, 817
 UNKNOWNMEMBER, 817
 NCHAR() function, 797
 @@NESTLEVEL variable, 780
 New Project dialog, 463
 New Subscription page, 537
 New User Role dialog, 551
 NEWID() function, 800
 NON EMPTY directive, 280
 NON EMPTY keyword (MDX), 812
 Notifications table, 65
 NTILE() function, 794
 NULLIF() function, 800
 numbers, formatting, dynamic, 304

O

object identifiers, 803
 OBJECT_ID() function, 793
 OBJECT_NAME() function, 793
 OBJECTPROPERTY() function, 793
 OBJECTPROPERTYEX() function, 793
 offline viewing of reports, 141
 (ordered list), 202
 OLAP cube, 264–266. *See also* Cube Dynamic
 Rows report; Cube Restricting Rows report
 MDX Query Designer, 274–277
 report actions, 291–292
 OLAP Services, 9. *See also* Analysis Services
 OnTimePerformance2009 table, 397
 Open method, 716–717
 OPENDATASOURCE() function, 794
 OPENQUERY() function, 795
 OPENROWSET() function, 795
 OPENROWSET query, 218
 OPENXML() function, 795
 operators
 PIVOT, 766
 UNPIVOT, 766–767
 OPTION clause, 763
 Options dialog, 492
 @@OPTIONS variable, 781
 Oracle PL/SQL, as data source, 185

ORDER BY syntax, 762–763
 organizational BI scenarios, 255
 ORIGINAL_LOGIN() function, 796
 OverwriteDatasets, 475
 OverwriteDataSources, 475

P

<P> (paragraph break), 202
 @@PACKET_ERRORS variable, 783
 @@PACK_RECEIVED variable, 783
 @@PACK_SENT variable, 783
 padding composite reports, 200–201
 page breaks in reports, 135–136
 Page_Load event, 663
 Parameter Properties dialog, 167
 parameterized queries (MDX), 273–274
 ParameterLanguage parameter, 629
 parameters
 CenterX, 510
 CenterY, 510
 ChartCalendarYear, 496, 499
 ChartCategory, 496, 499
 Command, 629
 concepts, 163–165
 Cube Browser report, 329
 cube dynamic rows, 296–297
 device information, 631–632
 DeviceInfo, 654
 Encoding, 654
 Extension, 654
 Format, 630, 654
 list, filtering and, 167–168
 MimeType, 654
 multivalue, 168–170
 passing through URLs, 633–634
 Pathinfo, 621
 pCallingReport, 339
 pColCount, 329, 334–335
 pColMbr, 329
 pCube, 318, 321–323, 329
 pDateMbr, 329
 pDimension, 320–323
 pDriver, 339
 pFilterMbr, 329
 pMeasure, 296, 320–323, 329
 pMeasureGroup, 321–323, 329

- Protocol, 620
- pRowCount, 309–310, 314, 329
- pRowMbr, 296, 329
- query parameters, data filtering and, 165–167
- report filtering, 175–176
- report parameters, 177–180
- retrieving, 648–653
- RS utility, 555
- SELECT statement (MDX), 811–812
- SELECT statement and, 517
- Server, 620
- StreamIDs, 654
- URL report access
 - AsyncRender, 628
 - Command, 628
 - DocMapAreaWidth, 628
 - Format, 628
 - HeaderArea, 628
 - ParameterLanguage, 629
 - prefixes, 627–628
 - Snapshot, 629
 - Toolbar, 628
- Virtualroot, 621
- Warnings, 654
- Zoom, 510
- Parameters Properties page (report model), 542
- Parameters property, 740–741
- PARSENAME() function, 800
- PASS (Professional Association for SQL Server), 264
- Password property, 712–713
- Pathinfo parameter, 621
- PATINDEX() function, 790, 797
- pCallingReport parameter, 339
- pColCount parameter, 334–335
- pCube parameter, 318, 321–323
- PDF extension, 698
- PDF-rendered reports, 141
- PDF-rendering extension, 63
- pDimension parameter, 320–323
- pDriver parameter, 339
- performance counters, 602–606
- permissions, Power View, 405
- PI() function, 791
- pie charts, 234–235, 237
- PIVOT operator, 766
- PivotCharts, PowerPivot for Excel, 371–372
- PivotTables, PowerPivot for Excel, 371–372
- pMeasure parameter, 296, 320–323
- pMeasureGroup parameter, 320–323
- PointRules group, 508, 509
- PointTemplate group, 508
- polar charts, 239
- Policies table, 65
- PolicyUserRole table, 65
- PolygonTemplate group, 507
- Population Statistics.xlsx, 414–416
- portability of queries, 148
- POWER() function, 791
- Power View, 12–13, 48
 - Analysis Services and, 430–431
 - architecture overview, 380–382
 - authentication, 430–431
 - BISM and, 433
 - Kerberos delegation, 432–433
 - RSDS and, 433–436
 - bubble charts, 414–416
 - canvas, 392
 - components, 379
 - data refresh, 418
 - data source connections
 - BISM (BI Semantic Model), 387–388, 428–429
 - file types, 426
 - PowerPivot workbooks, 427
 - RSDS (Report Data Source) connection, 388–389, 429–430
 - design, environment, 391–405
 - exporting to PowerPoint, 421–424
 - FAA Flight Data Model
 - deployment, 383–384
 - image library, 384–385
 - publishing workbook to PowerPivot, 386–387
 - filtering, 376–377, 410–411
 - Filters Area, 401
 - filters area, 392
 - grayed-out items, 424–425
 - introduction, 373–379
 - measures, 393
 - permissions, 405
 - PowerPivot for SharePoint, 382

- presentation mode, 375–376, 419–421
 - presentation-ready, 375
 - printing, 378, 421
 - RDLX extension, 381
 - reading mode, 375–376, 419–421
 - real data, 375
 - Reporting Services add-in, 381
 - Reporting Services service application, 381
 - reports
 - creating, 390–391
 - multiple views, 400–403
 - opening, 391
 - saving, 403–405
 - ribbon, 391
 - options, 392
 - scatter charts, 414–416
 - show all rows, 425
 - timeline charts, animated, 416–418
 - views, 392
 - filtering in, 396–399
 - visualizations
 - callouts, 411–413
 - cards, 411–413
 - converting, 394–395
 - creating, 392–394
 - expanding, 396
 - filters, 410–411
 - highlighting in, 408–409
 - matrixes, 409–410
 - slicers, 410
 - sorting in charts, 395–396
 - tile visualizations, 405–408
 - zooming, 413–414
- PowerPivot
- FAA Flight Data Model, 386–387
 - tables, 350
 - workbooks
 - deploying to Analysis Services Tabular mode, 440–442
 - external data sources, 351
 - Power View connections, 427
 - sharing, 351
- PowerPivot for Excel, 350, 352–323
- BI Semantic Models, 253–255
 - downloading, 352–353
 - Excel 2010 and, 353
 - filtering data, 363–364
 - importing data, 355–359
 - installation, 354
 - measures, 368–371
 - Office Shared Features and, 353
 - PivotCharts and, 371–372
 - PivotTables and, 371–372
 - relationships, 364–367
 - sorting data, 363–364
 - VertiPaq, 352
 - Windows Server 2008, 353
 - Windows Vista, 353
- PowerPivot for SharePoint, 350
- BI Semantic Model, 255
 - installation, 77–81
 - Power View and, 382
- PowerPivot Gallery, 12
- PowerPivot Window
- DAX functions, 367–369
- PowerPivot window, 353
- Advanced tab
 - Default Field Set, 362
 - ImageURL, 363
 - Perspectives, 362
 - Show Implicit Measures, 362
 - Summarize By, 362
 - Table Behavior, 362
 - calculated columns, 367–368
 - Design tab
 - Add, 361
 - Calculation Options, 361
 - Create Relationship, 361
 - Delete, 361
 - Existing Connections, 361
 - Freeze, 361
 - Insert Function, 361
 - Manage Relationships, 361
 - Mark as Date Table, 362
 - Table Properties, 361
 - Width, 361
 - Home tab
 - AutoSum, 360
 - Calculation Area, 361
 - Clipboard, 360
 - Create PKI, 360
 - Data Type, 360
 - Data View/Diagram View, 361

- Format, 360
- Get External Data, 360
- PivotTable, 360
- Refresh, 360
- Show Hidden, 361
- Sort and Filter, 360
- PowerPoint, exporting Power View reports to, 421–424
- prefixes of parameters, 627–628
- Preview Selected Table dialog, 356–357
- Print dialog, 421
- printing, Power View, 378, 421
- procedures, stored procedures, report filtering, 176–177
- processors, 57
 - Scheduling and Delivery, 64
- programmatic rendering and report integration
 - custom security, 636
 - rendering to filesystem file, 653–660
 - rendering to Web, 661–669
 - server-side parameters, 636
- Windows
 - application interface building, 637
 - Report Execution Web services, 637–643
 - report information retrieval, 643–648
 - report parameters retrieval, 648–653
- Project Add Item template, 149
- Project Add Items dialog, 150
- Project Properties dialog, 454
- projects
 - data sources, shared, 466–467
 - datasets, shared, 466–467
 - development phases, multiple reporting
 - environments, 469–470
 - logical folders, 470–471
 - report specifications, 468
 - report templates, 469
 - report-naming conventions, 466
 - structure
 - logical folders, 465–466
 - reporting environments, 465
 - success factors, 467–468
- properties
 - BackColor, 200
 - BackgroundColor, 303, 516
 - BackgroundImage, 200
 - BindingExpression, 507, 509
 - BindingFieldPairs, 506
 - BorderStyle, 200
 - CenterPointRules, 507
 - Chart Area Properties, 241
 - Color, 200
 - Columns, 139
 - ColumnSpacing, 139
 - CommandText, 731–738
 - CommandTimeout, 739
 - CommandType, 739–740
 - ConnectionString, 717–719
 - ConnectionTimeout, 719
 - Credentials, 641
 - DataSetName, 508
 - DynamicWidth, 247
 - FieldCount, 746
 - FieldName, 507
 - Font, 200
 - HangingIndent, 201
 - Impersonate, 711–712
 - IntegratedSecurity, 712
 - Left Padding, 226
 - LeftIndent, 201
 - MapBindingFieldPair, 506
 - MarkupType, 202
 - multiseries charts, 246–247
 - Parameters, 740–741
 - Password, 712–713
 - Report Builder, 112
 - RightIndent, 201
 - SpatialField, 508
 - TargetDataSourceFolder, 568, 569, 571
 - TargetFolder, 465
 - TargetReportFolder, 535, 568, 569, 571
 - TargetServerURL, 568, 569, 571
 - ToggleItem, 136
 - UserName, 712–713
 - Visibility, 136
- Properties page (report model), 535
- Protocol parameter, 620
- pRowCount parameter, 309–310, 314
- pRowMbr parameter, 296
- Publish Report Parts dialog, 455, 493–494, 501, 511
- publishing reports to SharePoint
 - Business Intelligence Center, 571–572
 - SharePoint Foundation, 564–570
 - SharePoint Server Standard Edition, 564–570

Q

queries

- BI Semantic model, 260
- designing, T-SQL, 154–155
- filtering, 162–163
 - parameter concepts, 163–165
- languages, data sources and, 153–154
- MDX Query Designer
 - building queries, 278–285
 - cube, 274–277
 - Cube Browser report, 329–333
 - cube dynamic rows, 306–307
 - Cube Restricting Rows report, 312–313
 - data source creation, 268–270
 - dataset queries, 270–273
 - modifying queries, 278
 - paramaterized, 273–274
- OPENROWSET, 218
- portability, 148
- string expressions, building in, 183–184
- T-SQL, designing, 154–155

query design

- Reporting Services, 144
- SQL Server, 144

query parameters

- cascading, 170–174
- data filtering and, 165–167
- multivalued, 168–170

QUOTENAME () function, 797

R

- RADIANS () function, 791
- RAND () function, 791
- ranges charts, 238
- RANK () function, 794
- ranking functions
 - DENSE_RANK (), 794
 - NTILE (), 794
 - RANK (), 794
 - ROW_NUMBER (), 794
- rc parameter prefix, 627
- RDL (Report Definition Language), 49, 535–543
- RDLX extension, 381
- Read method, 745
- recipes, 487–488

recursive relationships, reports, 224–228

relational data reporting, 148

data sources, 148–149

dataset definition and, 152–153

Project Add Item template, 149

query languages and, 153–154

Report Wizard, 149–152

Shared Data Source Properties dialog, 149

data warehouse star schema, 155–161

T-SQL, query design, 154–155

relationships

PowerPivot for Excel, 364–367

recursive, reports, 224–228

@@REMSERVER variable, 781

Render method, 653–654

DeviceInfo parameter, 654

Encoding parameter, 654

Extension parameter, 654

Format parameter, 654

MimeType parameter, 654

StreamIDs parameter, 654

Warnings parameter, 654

rendering extensions, 61–64, 698

CSV, 61, 62

Excel, 61, 63

HTML, 61, 62

Image, 61, 63

PDF, 61, 63

Reporting Services Native mode, 612–614

Word, 61, 64

XML, 61, 62–63

RenderReport method, 657–658

REPLACE () function, 797

REPLICATE () function, 797

Report Builder, 48

ad hoc design, 446

data sources, 112

Format ribbon, 138

Home tab

Border, 108–109

Clipboard, 108

Font, 108

Layout, 109

Number, 109

Paragraph, 108

Views, 108

Insert tab

- Data Regions, 109
- Data Visualizations, 109–110
- Header & Footer, 110
- Parts, 109
- Report Items, 110
- Subreports, 110
- menu
 - Export button, 111
 - Find group, 112
 - Navigation group, 111
 - Options button, 112
 - Print group, 111
 - Views group, 111
 - Zoom group, 111
- Model context menu items
 - Load in Report Builder, 574
 - Manage Clickthrough Reports, 574
 - Manage Data Sources, 574
 - Manage Model Item Security, 574
 - Regenerate Model, 574
 - View Dependent Items, 574
- new reports, 97–106
- Power View, 12–13
- properties, 112
- Report context menu items
 - Edit in Report Builder, 573
 - Manage Cache Refresh Plans, 573
 - Manage Data Alerts, 573
 - Manage Data Sources, 573
 - Manage Parameters, 573
 - Manage Processing Options, 573
 - Manage Shared Datasets, 573
 - Manage Subscriptions, 573
 - View Report History, 573
- Report Data Source context menu items, 574
 - Create Power View Report, 575
 - Edit Data Source Definition, 575
 - View Dependent Items, 575
- ribbons, 108
- running reports, 120
- saving reports, 120
- semantic model history, 447–448
- server reports, 112–113
- SSDT comparison, 445–446
- tabs, 108
 - View tab, 110–111
- Report Builder 2.0, 14, 107
- Report Builder Model context menu items, 574
- Report Builder Report, context menu items, 573
- Report Creation Wizard, 671
- Report Data Source, 579
- Report Data Source menu (Report Builder)
 - Create Power View Report, 575
 - Edit Data Source Definition, 575
 - View Dependent Items, 575
- report definition customization extensions, 699
- Report Designer, 48
- report execution caching, 59
- Report Execution Web services, 637–643
 - rendering reports to Web, 662
- Report Explorer web part, 562–563
- report information passing through URLs
 - report parameters, 633–634
 - snapshot history, 634–635
 - URL rendering summary, 635
- report integration
 - programmatic rendering, 635–636
 - custom security, 636
 - rendering to the Web, 661–669
 - server-side parameters, 636–637
 - Windows, 637–660
 - Report Viewer control, 669–671
 - server-side report embedding in Windows apps, 672–678
 - URL access
 - objects, 621–626
 - parameters, 627–632
 - URL syntax, 620–621
- report layouts
 - chart reports, 126–127
 - dashboards, 127
 - drill-down reports, 136–138
 - gauge reports, 127
 - groups
 - expressions, 128–130
 - formatting values, 130–134
 - options, 128–130
 - sorting values, 130
 - list reports, 126
 - maps, 127–128
 - matrix reports, 125–126
 - page breaks, 135–136
 - spatial reports, 127–128

- table reports, 124–125
- visibility, 136–138
- Report Manager, 24, 49, 526–529, 572–573
 - data sources, shared, 531–533
 - folders, 529–531
 - links
 - Help, 527
 - Home, 527
 - My Subscriptions, 527
 - Site Settings, 527
 - report models, 534–535
 - reports, 535–543
 - resources, 543–544
 - shared schedules, 544–545
- Report menu (Report Builder)
 - Edit in Report Builder, 573
 - Manage Cache Refresh Plans, 573
 - Manage Data Alerts, 573
 - Manage Data Sources, 573
 - Manage Parameters, 573
 - Manage Processing Options, 573
 - Manage Shared Datasets, 573
 - Manage Subscriptions, 573
 - View Report History, 573
- report migration
 - consolidation phase, 458
 - design phase, 458
 - maintenance phase, 459
 - review phase, 457–458
 - test phase, 458–459
- Report Model content type, 578–579
- report models, 534–535
 - permissions, 546
- report ownership, self-service reporting, 449–450
- Report Parameter dialog, 165
- Report Parameter Properties, 167–168
- Report Parameter Properties dialog, 171
- report parameters, 177–180
- report parts
 - dashboard and, 511–514
 - deploying, 492–494
- Report Processing Extensions, 699
- Report Processor, 58–59
 - report execution caching, 59
 - report items, 61
 - report session caching, 59
 - snapshots, 60
- Report Properties dialog, 691, 693
- Report Server, deploying to, 693–694
- report session caching, 59
- Report Viewer control, 51
 - programmatic rendering and, 669–671
 - server-side report embedding in Windows apps, 672–678
- Report Viewer web part, 561–562
- Report Viewer web part (Integrated mode), items, 575
- Report Wizard, 10–11, 95, 669
 - data sources, 149–152
- ReportExecutionService object, 663
- reporting environments, 465
- reporting lifecycle, 46
 - authoring phase, 47
 - delivery phase, 47
 - management phase, 47
- Reporting Services
 - AGGREGATE function, 287–288
 - Analysis Services and, 266
 - application database account, 585–586
 - application databases, 64
 - ReportServer, 65–66
 - ReportServerTempDB, 66
 - architecture, strengths and limitations, 484–487
 - browser compatibility, 140–141
 - command-line utilities, 50
 - Configuration Manager, 49, 584
 - configuration settings
 - E-mail Settings section, 89
 - Execution Account section, 89
 - Key Management section, 88
 - Manage Data Alerts section, 90
 - Manage Jobs section, 88
 - Manage Shared Schedules section, 90
 - Provision Subscriptions and Alerts section, 89
 - Reporting Services Site Settings section, 90
 - System Settings section, 88
 - customizing, 20
 - DMVs (dynamic management views), 315–319
 - drill-through reports, 290–291
 - enterprise deployment, 41
 - enterprise reporting, 9–10
 - extensions, 58
 - data processing, 60

- delivery extensions, 64
 - rendering, 61–64
 - format limits, 141–142
 - gauge reports, 139–140
 - HTML (Hypertext Markup Language), 8
 - HTML Viewer, 50
 - installation, 23–24
 - command-line, 46
 - media, 25
 - Native mode, 24
 - options, 45
 - samples, 41
 - SharePoint Integrated Mode, 24
 - SQL Server Installation Center, 25
 - Windows Installer, 25
 - instances, named instances, 44
 - introduction, 3–4
 - MDX (Multidimensional Expressions), 19
 - Native mode, 45
 - account management, 582–587
 - application databases backup, 590–592
 - configuration file backup and recovery, 594–595
 - e-mail delivery enabling, 610–612
 - encryption keys, 592–594
 - execution logs, 600–602
 - memory management, 607–608
 - My Reports, 614–616
 - performance counters, 602–606
 - rendering extensions, 612–614
 - server management reports, 607
 - setup logs, 596
 - surface area management, 589
 - system-level roles, 587–589
 - trace logs, 596–600
 - URL Reservations, 608–610
 - Windows application event logs, 596
 - object access
 - reports, 625–626
 - resources, 625
 - offline viewing, 141
 - Power View, 48, 381
 - processors, 57
 - Scheduling and Delivery, 64
 - query design, 144
 - RDL (Report Definition Language), 49
 - Report Builder, 48
 - Power View, 12–13
 - Report Builder 2.0, 14
 - report design, 10–11
 - IT-designed reports, 11–12
 - user-designed reports, 12–15
 - Report Designer, 48
 - report designers and visualization options, 15
 - report integration
 - programmatic rendering, 635–669
 - URL access, 620–632
 - Report Manager, 24, 49, 526–529
 - folders, 529–531
 - report models, 534–535
 - reports, 535–543
 - resources, 543–544
 - shared data sources, 531–533
 - shared schedules, 544–545
 - Windows service, 55
 - Report Processor, 58–59
 - report execution caching, 59
 - report items, 61
 - report session caching, 59
 - snapshots, 60
 - Report Viewer control, 51
 - Reporting Services Add-in, 24
 - Reporting Services service application, 88–89
 - scripts, 555–557
 - security, item-level, 545–553
 - server-based reports, 15–16
 - service application, 381
 - SharePoint Integrated Mode, 45
 - architecture, 90–91
 - PowerPivot for SharePoint, 77–81
 - Reporting Services for SharePoint installation, 81–89
 - SharePoint Server 2010, 74–76
 - SharePoint Site Settings, 89–90
 - SP1 (Service Pack 1), 76–77
 - SharePoint Server Enterprise Edition, integration, 570–572
 - system-level roles, 587–589
 - unattended execution account, 586–587
 - web service, 51–52
- Reporting Services for SharePoint
- installation, 81–89
 - SharePoint Site Settings, 89–90

- ReportingService object, 663
- ReportingServicesService.exe file, RStrace settings, 597–598
- ReportingServicesService.exe.config configuration file, 56
- ReportItem class, 647
- ReportItem variable, 649
- reports
 - accessing, Reporting Services, 625–626
 - applications and, 6–7
 - integration, 8–9
 - launching, 7
 - user interaction, 7–8
 - BI reporting, 146–148
 - BI solutions, 16–17
 - browser compatibility, 140–141
 - color, 514–516
 - composite
 - dataset scope, 205–212
 - embedded formatting, 201–204
 - groups, 205–212
 - indenting, 200–201
 - list items, 205–212
 - master/detail report design, 204–205
 - padding, 200–201
 - textboxes, 199–200
 - Cube Dynamic Rows, 296–306
 - current row highlighting, 303–304
 - datasets, 297–300
 - design surface modifications, 308–309
 - dynamic number formatting, 304
 - matrix content, 301
 - MDX query modifications, 306–307
 - parameters, 296–297
 - row label formatting, 301–302
 - self-calling drill-through action, 304–306
 - tablix, 308
 - visualization, 308–309
 - cube dynamic rows, 296–306
 - cube report actions, 291–292
 - Cube Restricting Rows, pRowCount
 - parameter, 309–310
 - customizing, 20
 - data region, 97
 - data source, 96
 - data sources, 18–19
 - analytic, 18–19
 - datasets, 18, 96
 - drill-through, 290–291
 - dynamic rows, cube, 296–306
 - e-mail delivery, 610–612
 - filtering
 - parameters, 175–176
 - stored procedures, 176–177
 - footers, 190–194
 - formatting
 - data, 138
 - dynamic, 138–139
 - gauge reports, 139–140
 - headers, 190–194
 - manual design, matrixes, 113–118
 - multicolumn, 139
 - naming conventions, 466
 - navigation
 - bookmarks, 223
 - document maps, 219–221
 - drill-through reports, 221–224
 - links, 221–224
 - URLs, 223
 - new, 97–106
 - New Subscription page, 537
 - offline viewing, 141
 - permissions, 546, 548
 - Power View
 - creating, 390–391
 - exporting to PowerPoint, 421–424
 - multiple views, 400–403
 - opening, 391
 - saving, 403–405
 - publishing
 - Business Intelligence Center, 571–572
 - SharePoint Foundation, 564–570
 - SharePoint Server Standard Edition, 564–570
 - recursive relationships, 224–228
 - relational data, 148
 - data sources, 148–154
 - rendering
 - to filesystem file, 653–660
 - to Web, 661–669
 - server management reports, 607
 - server-based, 15–16

- sorting, 115–117
 - interactive sort, 134–138
 - specifications, 468
 - subreports, 212–213
 - federated data, 213–219
 - Subscriptions page, 537
 - Tablix, 114
 - templates, 469
 - creating, 198–199
 - themes, 514–516
 - View page, 536
 - Delete button, 537
 - Move button, 537
- ReportSchedule table, 65
- ReportServer database, 65–66
- ReportServerTempDB database, 66, 591
- ReportViewer controls, 670–677
- reserved keywords (MDX), 803–806
- reserved words
 - future, 775–778
 - ODBC, 772–775
 - SQL, 770–772
- resources, 543–544
 - accessing, Reporting Services, 625
 - permissions, 547, 549
- Response object, 660
- Restore from PowerPivot dialog, 383–384, 440–441
- REVERSE() function, 797
- review phase of report migration, 457–458
- RIGHT() function, 689, 797
- RightIndent property, 201
- ROLAP, BI Semantic Model and, 260–261
- Roles table, 65
- ROM (Rendering Object Model), 62
- ROUND() function, 791
- @@ROWCOUNT variable, 782
- ROWCOUNT_BIG() function, 800
- Row_Key, 334–335
- Row_Label, 334–335
- ROWNUMBER() function, 195
- ROW_NUMBER() function, 794
- rows (reports), cube dynamic rows, 296–306
- rowset functions
 - CONSTAINSTABLE(), 794
 - FREETEXTTABLE(), 794
 - OPENDATASOURCE(), 794
 - OPENQUERY(), 795
 - OPENROWSET(), 795
 - OPENXML(), 795
- RPC interface, 57
- rs parameter prefix, 627
 - Command, 628
 - Format, 628
 - ParameterLanguage, 629
 - Snapshot, 629
- RS utility, 553–555
- Rsconfig.exe, 50
- RSDS (Report Data Source), Power View and, 388–389, 429–430
 - authentication, 433–436
- Rs.exe, 50
- rskeymgmt command-line utility, 594
- Rskeymgmt.exe, 50
- RSMgrPolicy.config configuration file, 56
- RSReportServer.config configuration file, 56, 57
- RSSrvPolicy.config configuration file, 56
- RStrace section of ReportingServicesService.exe file, 597–598
- RSWebParts.cab file, 560
- RTRIM() function, 797
- RUNINGVALUE() function, 195
- RunningJobs table, 65
- RUNNINGVALUE() function, 195
- rv parameter prefix, 627
 - AsyncRender, 628
 - DocMapAreaWidth, 628
 - HeaderArea, 628
 - Toolbar, 628

S

- <S> (strikeout), 202
- scatter charts, 238
 - Power View, 414–416
- Schedule and Delivery Processor, 64
- Schedule table, 65
- schedules, shared, 544–545
- SCHEMA_ID() function, 793
- SCHEMA_NAME() function, 793
- schema.object reference syntax, 757
- scope, datasets, 205–212

- SCOPE_IDENTITY() function, 800
- scorecards, KPI, 488–494
- SCRIPT COMMENT CONVENTIONS
 - command, 769
- scripts, Reporting Services, 555–557
- security
 - custom code assembly, 694–695
 - extensions, 698–699
 - item-level, 545–553
 - Native mode
 - account management, 582–587
 - surface area management, 589
 - system-level roles, 587–589
- security functions
 - fn_trace_geteventinfo(), 795
 - fn_trace_getfilterinfo(), 795
 - fn_trace_getinfo(), 795
 - fn_trace_gettable(), 795
 - HAS_DBACCESS(), 795
 - IS_MEMBER(), 795
 - IS_SRVROLEMEMBER(), 796
 - ORIGINAL_LOGIN(), 796
 - SUSER_SID(), 796
 - SUSER_SNAME(), 796
 - USER_ID(), 796
- SELECT clause, 280
- SELECT command, 758–759
- Select Indicator Type dialog, 490
- SELECT INTO command, 759
- SELECT statement
 - parameters and, 517
- SELECT statement (MDX)
 - axis definitions, 809
 - FROM clause, 810
 - WITH clause, 810–811
 - parameters, 811–812
 - WHERE clause, 809–810
- SELECT TOP command, 759
- self-calling drill-through
 - Cube Dynamic Rows report, 304–306
 - Cube Restricting Rows report, 314
- self-service BI, 18–19
- self-service reporting
 - BI Semantic Model, 454
 - data governance, 450–451
 - data sources, 451
 - shared, 453
 - datasets, shared, 457
 - design approaches, 448–449
 - folders, 452
 - libraries, 452
 - ownership, 449–450
 - planning, 448
 - report branding, 452–453
 - report parts
 - designing/deploying, 454–457
 - using, 457
 - training, 452
 - usage scenarios, 448–449
 - user education, 451–453
 - user experience optimization, 452
- Series Properties dialog, 242, 499
- server content
 - deployment location, 474–475
 - native mode
 - data set management, 476
 - data source management, 475–476
 - report management, 476
 - SharePoint, 477
- server management reports, 607
- Server parameter, 620
- Server Properties dialog, 600
- server-based reports, 15–16
- server.database..object reference syntax, 758
- server.database.schema.object reference syntax, 757
 - @@SERVERNAME variable, 781
- server...object reference syntax, 758
- SERVERPROPERTY() function, 800
- server..schema.object reference syntax, 758
- service accounts
 - Local Service, 583
 - Local System, 583
 - Network Service, 583
 - permissions, 584
 - User Account, 583
- Service Pack (SP) 1, installation, 76–77
- Service References Settings dialog, 638
- @@SERVICENAME variable, 781
- SESSION_PROPERTY() function, 801
- SESSION_USER() function, 800
- set functions (MDX)
 - ADDCALCLUATEDMEMBERS, 818
 - ALLMEMBERS, 818

- BOTTOMCOUNT, 818
- BOTTOMPERCENT, 818
- BOTTOMSUM, 818
- CROSSJOIN, 818
- DESCENDANTS, 818, 819
- DISTINCT, 819
- EXCEPT, 819
- EXISTING, 819
- EXISTS, 819
- EXTRACT, 819
- FILTER, 819
- GENERATE, 819
- HEAD, 820
- HIERARCHIZE, 820
- INTERSECT, 820
- MEASUREGROUPMEASURES, 820
- MEMBERS, 820
- NONEMPTY, 820
- NONEMPTYCROSSJOIN, 820
- ORDER, 820
- STRIPCALCULATEDMEMBERS, 820
- SUBSET, 820
- TAIL, 820
- TOPCOUNT, 821
- TOPPERCENT, 821
- TOPSUM, 821
- UNION, 821
- UNORDER, 821
- SET syntax, 765
- sets (MDX), 807–808
- setup logs, 596
- Setup Support Files dialog, 437
- SETUP.EXE application
 - command-line installation and, 46
- shapes charts, 238
- Shared Data Source dialog, 531
- Shared Data Source Properties dialog, 149
- shared schedules, 544–545
- SharePoint
 - image libraries, FAA Flight Data Model, 384–385
 - libraries, 49
 - Reporting Services for SharePoint
 - installation, 81–89
 - service application, 86–87
 - server content, 477
- SharePoint Foundation, 70
 - comparisons, 71–73
 - report publishing, 564–570
- SharePoint Integrated Mode, 24, 45, 69
 - architecture, 90–91
 - versus* Native mode, 577–578
 - Reporting Services, SharePoint Site Settings, 89–90
 - Reporting Services for SharePoint,
 - installation, 81–89
 - web parts, 574–577
- SharePoint libraries, 49
- SharePoint Server, 70, 71–73
- SharePoint Server 2010, installation, 74–76
- SharePoint Server Enterprise Edition
 - comparisons, 71–73
 - integration, 570–572
- SharePoint Server Standard Edition
 - comparisons, 71–73
 - report publishing, 564–570
- SharePoint Site Settings, 89–90
- SharePoint web parts, 73–74
- SIGN() function, 791
- SignByAsymKey() function, 787
- SignByCert() function, 787
- SIN() function, 791
- Site Settings link (Report Manager), 527
- slicers (Power View), 410
- Snapshot parameter, 629
- SnapshotData table, 65
- snapshots, 60
 - history, 634–635
- Solution Patterns, 10
- solutions, 463–464
 - scope, 467–468
- sorting, PowerPivot data, 363–364
- SOUNDEX() function, 797
- SPACE() function, 797
- (text ranges), 202
- Sparkline and Chart report, 502
- sparklines, embedded, interactive, 494–502
- spatial reports, 127–128
- SpatialData group, 508
- SpatialField property, 508
- special purpose functions
 - LEVEL(), 195
 - ROWNUMBER(), 195
 - RUNNINGVALUE(), 195

@@SPID variable, 781

SQL Server

- Business Intelligence edition, 42
- Developer edition, 42
- Enterprise edition, 42
- Evaluation edition, 42
- Express with Advanced Services edition, 42
- feature comparison among editions, 42–43
- query design, 144
- Standard edition, 42
- Web edition, 42

SQL Server databases. *See* databases

SQL Server Installation Center, 25

SQL Server Management Studio, 49–50

SQL Server Setup Wizard, 26

- Collation tab, 33
- Data Directories tab, 35
- Database Engine Configuration page, 35
- Disk Space Requirements page, 32
- Error Reporting page, 37
- Feature Selection page, 29–31
- FILESTREAM tab, 35
- Install Setup Files page, 29
- Installation Configuration Rules page, 37
- Installation Progress Page, 39
- Instance Configuration page, 31–32
- License Terms page, 27
- Ready to Install page, 37
- Reporting Services Configuration page, 37
- Server Configuration page, 33
- Server Configuration tab, 35
- Service Accounts tab, 33
- Setup Role page, 29
- Setup Support Rules page, 27, 29
- Show Details button, 27

SQL_VARIANT_PROPERTY() function, 793

SQRT() function, 791

SQUARE() function, 791

SSAS (SQL Server Analysis Services), 81–89

SSDT (SQL Server Data Tools), 11

- Project Properties dialog, 454
- queries and, 143–144
- Report Builder, comparison, 445–446
- Report Designer, 48

SSIS (SQL Server Integration Services), projects, 464

SSRS (SQL Server Reporting Services), 6. *See*
Reporting Services

stacked charts, 233

Standard edition, 42

statistical functions (MDX)

- AGGREGATE, 821
- AVG, 821
- COALESCEEMPTY, 821
- CORRELATION, 822
- COUNT, 822
- COVARIANCE, 822
- COVARIANCEN, 822
- DISTINCTCOUNT, 822
- LINREGINTERCEPT, 822
- LINREGPOINT, 822
- LINREGR2, 822
- LINREGSLOPE, 823
- LINREGVARIANCE, 823
- MAX, 823
- MEDIAN, 823
- MIN, 823
- RANK, 823
- ROLLUPCHILDREN, 823
- STDDEV, 823
- STDEVP, 823
- SUM, 823
- VAR, 824
- VARIANCE, 824
- VARIANCEP, 824
- VARP, 824
- VISUALTOTALS, 824

STATS_DATE() function, 801

STDEV() function, 195, 784

STDEVP() function, 195, 784

stock charts, 235–236, 238

stored procedures, report filtering and, 176–177

STR() function, 797

StreamIDs parameter, 654

string expressions, query building, 183–184

string functions (MDX)

- GENERATE, 824
- MEMBERTOSTR, 824
- NAMETOSET, 824
- SETTOSTR, 825
- STRTOMEMBER, 825
- STRTOSET, 825
- STRTOTUPLE, 825
- STRTOVALUE, 825
- TUPLETOSTR, 825

string manipulation functions

- ASCII(), 796
- CHAR(), 796
- CHARINDEX(), 796
- DIFFERENCE(), 796
- LEFT(), 796
- LEN(), 796
- LOWER(), 796
- LTRIM(), 796
- NCHAR(), 797
- PATINDEX(), 797
- QUOTENAME(), 797
- REPLACE(), 797
- REPLICATE(), 797
- REVERSE(), 797
- RIGHT(), 797
- RTRIM(), 797
- SOUNDEX(), 797
- SPACE(), 797
- STR(), 797
- STUFF(), 798
- SUBSTRING(), 798
- UNICODE(), 798
- UPPER(), 798
- STRTOMEMBER function, 292
- STRTOSET function, 292
- STUFF() function, 798
- Subreport Properties dialog, 216
- subreports, 212–213
 - Excel and, 141–142
 - federated data, 213–219
- Subscriptions page, 537
- Subscriptions table, 65
- SUBSTRING() function, 798
- SUM() aggregate function, 194
- SUM() function, 195, 784
- surface area management, 589
- SUSER_SID() function, 796
- SUSER_SNAME() function, 796
- SWITCH() function, 689–690
- SWITCHOFFSET() function, 788
- Sybase Adaptive Server, 186
- synchronization
 - build errors, 473
 - deploying reports, 473
 - excluding reports from, 473–474

syntax

- FROM, 760
- ALTER TABLE, 766
- CASE, 763–764
- BY CUBE, 762
- WITH CUBE, 761
- DECLARE, 765
- DELETE, 764–765
- EXCEPT, 762
- GROUP BY, 761
- HAVING, 762
- INSERT, 764
- INTERSECT, 762
- LIKE, 765–766
- ORDER BY, 762–763
- BY ROLLUP, 761
- WITH ROLLUP, 761
- SET, 765
- UNION, 762
- UPDATE, 764
- WHERE, 760
- SYSDATETIME() function, 789
- SYSDATETIMEOFFSET() function, 789
- sys.dm_db_index_operational_stats() function, 801
- sys.dm_db_index_physical_stats() function, 801
- sys.dm_db_index_usage_stats() function, 801
- sys.dm_db_missing_index_columns() function, 801
- sys.dm_io_virtual_file_stats() function, 801
- system functions, 798–801
 - aggregation
 - AVG(), 784
 - COUNT(), 784
 - COUNT_BIG(), 784
 - GROUPING(), 784
 - MAX(), 784
 - MIN(), 784
 - STDEV(), 784
 - STDEVP(), 784
 - SUM(), 784
 - VAR(), 785
 - VARP(), 785
 - checksum
 - BINARY_CHECKSUM(), 785
 - CHECKSUM(), 785
 - CHECKSUM_AGG(), 785

conversion

CAST(), 786

CONVERT(), 786

cryptographic

AsymKey_ID(), 786

Cert_ID(), 786

CertProperty(), 786

DecryptByAsmKey(), 786

DecryptByCert(), 786

DecryptByKey(), 786

DecryptByKeyAutoCert(), 786

DecryptByPassPhrase(), 786

EncryptByAsmKey(), 786

EncryptByCert(), 786

EncryptByKey(), 786

EncryptByPasPhrase(), 786

Key_GUID(), 787

Key_ID(), 787

SignByAsymKey(), 787

SignByCert(), 787

VerifySignedByAsmKey(), 787

VerifySignedByCert(), 787

cursor

CURSOR_STATUS, 787

date and time

CURRENT_TIMESTAMP(), 787

DATEADD(), 787

DATEDIFF(), 788

DATENAME(), 788

DATEPART(), 788

DAY(), 788

GETDATE(), 788

GETUTCDATE(), 788

ISDATE(), 788

MONTH(), 788

SWITCHOFFSET(), 788

SYSDATETIME(), 789

SYSDATETIMEOFFSET(), 789

SYSUTCDATETIME(), 789

TODATETIMEOFFSET(), 789

YEAR(), 789

error handling

ERROR_LINE(), 789

ERROR_MESSAGE(), 789

ERROR_NUMBER(), 789

ERROR_PROCEDURE(), 789

ERROR_SEVERITY(), 789

ERROR_STATE(), 789

XACT_STATE(), 789

image/text

PATINDEX(), 790

TEXTPTR(), 790

TEXTVALID(), 790

mathematical

ABS(), 790

ACOS(), 790

ASIN(), 790

ATAN(), 790

ATN2(), 790

CEILING(), 790

COS(), 790

COT(), 791

DEGREES(), 791

EXP(), 791

FLOOR(), 791

LOG(), 791

LOG10(), 791

PI(), 791

POWER(), 791

RADIANS(), 791

RAND(), 791

ROUND(), 791

SIGN(), 791

SIN(), 791

SQRT(), 791

SQUARE(), 791

TAN(), 791

metadata

ASSEMBLYPROPERTY(), 792

COL_LENGTH(), 792

COL_NAME(), 792

COLUMNPROPERTY(), 792

DATABASEPROPERTY(), 792

DATABASEPROPERTYEX(), 792

DB_ID(), 792

DB_NAME(), 792

FILEGROUP_ID(), 792

FILEGROUP_NAME(), 792

FILEGROUPPROPERTY(), 792

FILE_ID(), 792

FILE_NAME(), 792

FILEPROPERTY(), 792

fn_listextendedproperty(), 792

FULLTEXTCATALOGPROPERTY(), 792

- FULLTEXTSERVICEPROPERTY(), 793
- INDEX_COL(), 793
- INDEXKEY_PROPERTY(), 793
- INDEXPROPERTY(), 793
- OBJECT_ID(), 793
- OBJECT_NAME(), 793
- OBJECTPROPERTY(), 793
- OBJECTPROPERTYEX(), 793
- SCHEMA_ID(), 793
- SCHEMA_NAME(), 793
- SQL_VARIANT_PROPERTY(), 793
- TYPE_ID(), 793
- TYPE_NAME(), 793
- TYPEPROPERTY(), 793
- ranking
 - DENSE_RANK(), 794
 - NTILE(), 794
 - RANK(), 794
 - ROW_NUMBER(), 794
- rowset
 - CONTAINSTABLE(), 794
 - FREETEXTTABLE(), 794
 - OPENDATASOURCE(), 794
 - OPENQUERY(), 795
 - OPENROWSET(), 795
 - OPENXML(), 795
- security
 - fn_trace_geteventinfo(), 795
 - fn_trace_getfilterinfo(), 795
 - fn_trace_getinfo(), 795
 - fn_trace_gettable(), 795
 - HAS_DBACCESS(), 795
 - IS_MEMBER(), 795
 - IS_SRVROLEMEMBER(), 796
 - ORIGINAL_LOGIN(), 796
 - SUSER_SID(), 796
 - SUSER_SNAME(), 796
 - USER_ID(), 796
- string manipulation
 - ASCII(), 796
 - CHAR(), 796
 - CHARINDEX(), 796
 - DIFFERENCE(), 796
 - LEFT(), 796
 - LEN(), 796
 - LOWER(), 796
 - LTRIM(), 796
 - NCHAR(), 797
 - PATINDEX(), 797
 - QUOTENAME(), 797
 - REPLACE(), 797
 - REPLICATE(), 797
 - REVERSE(), 797
 - RIGHT(), 797
 - RTRIM(), 797
 - SOUNDEX(), 797
 - SPACE(), 797
 - STUFF(), 798
 - SUBSTRING(), 798
 - UNICODE(), 798
 - UPPER(), 798
- system
 - APP_NAME(), 798
 - COALESCE(), 798
 - COLLATIONPROPERTY(), 798
 - COLUMNS_UPDATED(), 798
 - CURRENT_USER(), 798
 - DATALength(), 798
 - fn_Get_SQL(), 799
 - fn_HelperCollations(), 799
 - fn_ServerSharedDrives(), 799
 - fn_VirtualFileStats(), 799
 - FORMATMESSAGE(), 799
 - GETANSINULL(), 799
 - HOST_ID(), 799
 - HOST_NAME(), 799
 - IDENT_CURRENT(), 799
 - IDENT_INCR(), 799
 - IDENTITY(), 799
 - IDENT_SEED(), 799
 - ISNULL(), 799
 - ISNUMERIC(), 800
 - NEWID(), 800
 - NULLIF(), 800
 - PARSENAME(), 800
 - ROWCOUNT_BIG(), 800
 - SCOPE_IDENTITY(), 800
 - SERVERPROPERTY(), 800
 - SESSIONPROPERTY(), 801
 - SESSION_USER(), 800
 - STATS_DATE(), 801
 - SYSTEM_USER(), 801
 - USER_NAME(), 801

- system statistics
 - sys.dm_db_index_operational_stats(), 801
 - sys.dm_db_index_physical_stats(), 801
 - sys.dm_db_index_usage_stats(), 801
 - sys.dm_db_missing_index_columns(), 801
 - sys.dm_io_virtual_file_stats(), 801
- system statistics variables
 - @@CONNECTIONS, 782
 - @@CPU_BUSY, 782
 - @@IDLE, 782
 - @@IO_BUSY, 783
 - @@PACKET_ERRORS, 783
 - @@PACK_RECEIVED, 783
 - @@PACK_SENT, 783
 - @@TIMETICKS, 783
 - @@TOTAL_ERRORS, 783
 - @@TOTAL_READ, 783
 - @@TOTAL_WRITE, 783
- system variables
 - @@ERROR, 782
 - @@IDENTITY, 782
 - @@ROWCOUNT, 782
 - @@TRANCOUNT, 782
- system-level roles
 - Native Mode, 587–589
- SYSTEM_USER() function, 801
- SYSUTCDATETIME() function, 789

T

- Table Import Wizard, 355–356, 355–359
- table reports, 124–125
 - dynamic columns, 517–521
- tables
 - ActiveSubscriptions, 65
 - Catalog, 65
 - ChunkData, 65, 66
 - ConfigurationInfo, 66
 - DataSource, 65
 - DimCustomer, 356
 - Event, 65
 - ExecutionCache, 66
 - ExecutionLogStorage, 66
 - History, 65
 - Keys, 66
 - Notifications, 65
 - OnTimePerformance2009, 397

- PersistedStream, 66
- Policies, 65
- PolicyUserRole, 65
- ReportSchedule, 65
- Roles, 65
- RunningJobs, 65
- Schedule, 65
- SessionData, 66
- SessionLock, 66
- SnapshotData, 65, 66
- Subscriptions, 65
 - totals, 196–198
 - Users, 65
- Tablix, 114
- tablix, cube dynamic rows, 308
- Tabular mode (Analysis Services)
 - deploying PowerPivot workbook to, 440–442
 - installation, 437–440
- tabular modeling *versus* dimensional modeling, 259
- tags
 - <A> (anchor), 202
 - (bold), 202
 -
 (line break), 202
 - <DIV> (block text), 202
 - <H> (headings), 202
 - <H2>, 202
 - <H3>, 202
 - <I> (italic), 202
 - (list new line), 202
 - (ordered list), 202
 - <P> (paragraph break), 202
 - <S> (strikeout), 202
 - (text ranges), 202
 - <U> (underscore), 202
 - (unordered list), 202
- TAN() function, 791
- TargetDataReportFolder, 475
- TargetDatasetFolder, 475
- TargetDataSourceFolder, 475
- TargetDataSourceFolder properties, 569
- TargetDataSourceFolder property, 568, 571
- TargetFolder property, 465
- TargetReportFolder properties, 569
- TargetReportFolder property, 535, 568, 571
- TargetReportPartFolder, 475
- TargetServerURL properties, 569

TargetServerURL property, 568, 571
 templates, reports, creating, 198–199
 test phase of report migration, 458–459
 testing, DataSetDataExtension extension, 749–753
 Text Box Properties dialog, 130–131, 134–135, 222
 Alignment options, 301
 Text Properties dialog, 202
 text runs, 682
 textboxes
 BackgroundColor property, 516
 BorderStyle properties, 200
 composite reports, 199–200
 HangingIndent property, 201
 LeftIndent property, 201
 RightIndent property, 201
 TextBoxRowHierarchyName, 340
 TEXTPTR() function, 790
 @@TEXTSIZE variable, 781
 TEXTVALID() function, 790
 themes, 514–516
 third-party authoring tools, 49
 time functions (MDX)
 CLOSINGPERIOD, 825
 LASTPERIODS, 825
 MTD, 825
 OPENINGPERIOD, 825
 PARALLELPERIOD, 826
 PERIODSTODATE, 826
 QTD, 826
 WTD, 826
 YTD, 826
 timeline charts, animated, 416–418
 @@TIMETICKS variable, 783
 TODATETIMEOFFSET() function, 789
 ToggleItem property, 136
 Toolbar parameter, 628
 TOPCOUNT function, 309, 312
 topology, 44–45
 Reporting Services, 44–45
 @@TOTAL_ERRORS variable, 783
 @@TOTAL_READ variable, 783
 totals
 aggregate, 194–195
 matrix reports, 196–198
 tables, 196–198

@@TOTAL_WRITE variable, 783
 trace logs, 596–600
 @@TRANCOUNT variable, 782
 T-SQL, queries, designing, 154–155
 tuples, 808
 TYPE_ID() function, 793
 TYPE_NAME() function, 793
 TYPEPROPERTY() function, 793

U

<U> (underscore), 202
 UI functions (MDX)
 DRILLDOWNLEVEL, 826, 827
 DRILLDOWNLEVELBOTTOM, 827
 DRILLDOWNLEVELTOP, 827
 DRILLDOWNMEMBER, 827
 DRILLDOWNMEMBERBOTTOM, 827
 DRILLDOWNMEMBERTOP, 827
 DRILLUPLEVEL, 827
 DRILLUPMEMBER, 828
 TOGGLEDRIILLSTATE, 828
 (unordered list), 202
 unattended execution account, 586–587
 unattended execution account (Reporting Services), 586–587
 UNICODE() function, 798
 UNION syntax, 762
 UNPIVOT operator, 766–767
 UPDATE syntax, 764
 Upload dialog, 387
 UPPER() function, 798
 URL access of reports
 Command parameter, 629
 objects
 data sources, 623–625
 folders, 621–623
 reports, 625–626
 resources, 625
 parameters
 AsyncRender, 628
 Command, 628
 device information, 631–632
 DocMapAreaWidth, 628
 Format, 628
 Format parameter, 630
 HeaderArea, 628

- ParameterLanguage, 629
- prefixes, 627–628
- Snapshot, 629
- Toolbar, 628
- report information passing
 - report parameters, 633–634
 - snapshot history rendering, 634–635
 - URL rendering summary, 635
- URL syntax, 620–621
- URL Reservations, 608–610
- URLEscapeFragment function, 292
- URLs, navigating to, 223
- User Role Properties dialog, 551
- user-designed reports, 12–15
- USER_ID() function, 796
- USER_NAME() function, 801
- UserName property, 712–713
- users of, 4–6
- Users table, 65

V

- ValidateCommandText method, 732–733
- value functions (MDX)
 - IIF, 828
 - IS, 828
 - ISEMPTY, 828
 - MEMBERVALUE, 828
 - VALIDMEASURE, 828
 - VALUE, 828
- VAR() function, 195, 785
- variables
 - DataSetCommand class, 726–727
 - DataSetConnection object, 710
 - global
 - configuration, 780–781
 - cursor, 782
 - system, 782
 - system statistics, 782–783
 - m_connectionString, 710
 - m_fileName, 710
 - m_localizedName, 710
- VARP() function, 195, 785
- VerifySignedByAsmKey() function, 787
- VerifySignedByCert() function, 787

- version control
 - check-out/check-in policies, 472
 - labels, 473
 - latest versions, 472
 - reasons for, 471
 - report history, 472
 - restoring previous versions, 472
 - setup, 471–472
- @@VERSION variable, 781
- View page, 536
 - Delete button, 537
 - Move button, 537
- View Report History context menu, 541
- viewing reports, offline, 141
- Virtualroot parameter, 621
- Visibility property, 136
- Visual Studio wizards, 671
- VSTO (Visual Studio Tools for Office), 353

W

- warnings, custom code, 695
- Warnings parameter, 654
- Web, rendering reports to
 - ASP.NET 2.0 configuration, 662
 - Report Execution Web service, 662
 - response object, 662–663
 - web.config file, 662
 - Windows Integrated Authentication, 661–662
- Web Applications General Settings dialog, 386–387
- Web edition, 42
- web parts
 - Native mode
 - installation, 560–561
 - Report Explorer, 562–563
 - Report Viewer, 561–562
 - SharePoint Integrated Mode, 574–577
- Web service, 51–52
 - Report Execution Web services, 637–643
 - subscriptions, 52
- web.config file, 662
- WFE (web front end), 380
- WHERE clause
 - commenting out, 280

WHERE clause (MDX), 809–810
 WHERE syntax, 760
 Windows application event log, 596
 Windows Installer, 25
 Windows Integrated Authentication,
 661–662
 Windows service, 52–53
 configuration files, 56
 core processing, 55
 HTTP interface, 52
 HTTP Listener, 53–54
 HTTP.SYS, 53–54
 Report Manager, 55
 RPC interface, 57
 security sublayer, 54–55
 service management, 55–56
 WMI interface, 52, 57
 WITH clause (MDX), 810–811
 WITH clause (T-SQL), 758
 WITH command, 758
 WITH CUBE syntax, 761
 WITH ROLLUP syntax, 761
 wizards
 Map Wizard, 504–505
 Report Creation Wizard, 671
 Report Wizard, 10–11, 95, 669
 data sources, 149–152
 SQL Server Setup Wizard, 26–40

 Table Import Wizard, 355–356, 355–359
 Visual Studio, 671
 WMI (Windows Management Instrumentation),
 57
 Word extensions, 698
 Word-rendering extension, 64
 workbooks (PowerPivot)
 data sources, external, 351
 Power View connections, 427
 sharing, 351
 WorkingSetMaximum setting, 607–608
 WorkingSetMinimum setting, 607–608

X

XACT_STATE() function, 789
 XML documents, 49
 XML-rendering extension, 62–63

Y

YEAR() function, 789

Z

zooming, Power View, 413–414
 ZoomLevel parameter, 510